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TECH CENTER 1600 2300

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#3

SEQUENCE LISTING

<10> Abbott Laboratories
Nienaber, Viski L.
Baker, Christian

Nordbeck, Daniel W.

<10> LIGAND SCREENING AND DESIGN BY X-RAY
CRYSTALLOGRAPHY

<10> 6308.US.01

<10> 09/925,850

<10> 2001-08-07

<10> US 09/263,904

<10> 1999-03-05

<10> US 09/036,184

<10> 1998-03-06

<10> 14

<10> FastSEQ for Windows Version 4.0

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<23> Artificial Sequence

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<23> Primer

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<212> DNA
<213> Artificial Sequence

<220>
<223> Primer

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<213> Artificial Sequence

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<223> Primer

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4210-1
 4211-44
 4212-100
 4213- Artificial Sequence

4220-
 4223- Primer

4400-9
 atttggaat tctccccaa taatgccttt ggagtcgtt taaga 14

4210-10
 4211-111
 4212- DNA
 4213- Eschia Pastoris

4400-10
 atgtctctc caattttgtc ctgggaaatt attttagctt tggctacttt gcaatctgtc 60
 ttgcctcgc cagttatctg cactacogtt ggttcogctg ccgagggatc c 111

4210-11
 4211-22
 4212- DNA
 4213- Artificial Sequence

4220-
 4223- Forward Primer

4400-11
 gaaatttcca aaagtcgcca ta 22

4210-12
 4211-92
 4212- DNA
 4213- Artificial Sequence

4220-
 4223- Reverse Primer

4400-12
 attaatgaat tcttcgagcg gtcggggatc cctcggcagc ggaaccaacg gtagtgcaaa 60
 taaaggcttg agcraagaca gattgcaaag ta 92

4210-13
 4211-46
 4212- DNA
 4213- Artificial Sequence

4220-
 4223- Primer

4400-13
 attaatgaat ctgggaaatt taatgccttt ggagtcgtt taaga 46

4210-14
 4211-4

• 11.1.11A
• 11.1.11B Artificially Synthesized

• 11.1.11C
• 11.1.11D Primer

• 4000> 14
attaatctctg agcgggtcctgt cacttggtgt gactgcgaat ccagggt